Serial No.: 10/014,146

Attorney Docket No.: 2001P18437US

IN THE CLAIMS:

This listing of the claims will replace all prior versions and listings of the claims in the application:

- (Currently Amended) A computer-implemented telecommunications call 1. center, comprising:
 - a call information database for storing call information;
 - a query engine operably coupled to said call information database; and
- a graphical user interface coupled to provide one or more tables of user selectable query parameters for accessing call information from said call information database in a text form, said query parameters defining aliases of search criteria; and

wherein said query engine is adapted to translate said query parameters into a database-readable form and said graphical user interface is configured to display the database readable form.

- 2. (Original) A telecommunications call center in accordance with claim 1, said database-readable form comprising a Structured Query Language (SQL) form.
- 3. (Original) A telecommunications call center in accordance with claim 2, wherein results of a query are provided to said graphical user interface in a textreadable form.
- 4. (Currently Amended) A computer-implemented method, for use in a telecommunications call center, comprising:

inputting call center database text query information for accessing call information from a call information database into a graphical user interface, said query parameters defining aliases of search criteria, said inputting including selecting from one or more tables of query parameters;

translating said call center database text query information into a databasereadable query; and

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returning a result of said database-readable query to said graphical user interface for display.

- (Original) A method in accordance with claim 4, said translating comprising translating into a Structured Query Language (SQL) form.
- 6. (Original) A method in accordance with claim 5, said inputting further comprising:

selecting one or more fields to view from a first graphical user interface window; and

selecting predetermined criteria to apply to said fields using a second graphical user interface window.

7. (Currently Amended) A telecommunications system comprising: one or more telecommunications networks;

a switch configured to switch calls between devices on said one or more telecommunications networks; and

a call center adapted to monitor calls through said switch, said call center including

a call information database for storing call information;

a query engine operably coupled to said call information database; and

a graphical user interface coupled to provide one or more tables of user selectable query parameters for accessing call information from said call information database in a text form, said query parameters defining aliases of search criteria; and

wherein said query engine is adapted to translate said query parameters into a database-readable form and said graphical user interface is configured to display the database readable form.

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- 8. (Original) A telecommunications system in accordance with claim 7, said database-readable form comprising a Structured Query Language (SQL) form.
- 9. (Original) A telecommunications system in accordance with claim 8, wherein results of a query are provided to said graphical user interface in a text-readable form.
- 10. (Original) A telecommunications system in accordance with claim 9, said graphical user interface comprising
 - a first screen for selecting fields for searching;
 - a second screen for entering search criteria for said fields; and
 - a third screen for displaying results of said searching.
 - 11. (Currently Amended) A method, comprising:

providing one or more telecommunications networks;

providing a switch configured to switch calls between devices on said one or more telecommunications networks; and

providing a call center adapted to monitor calls through said switch, said call center including

- a call information database for storing call information;
- a query engine operably coupled to said call information database; and
- a graphical user interface coupled to provide one or more tables of user selectable query parameters for accessing call information from said call information database in a text form, said query parameters defining aliases of search criteria; and

wherein said query engine is adapted to translate said query parameters into a database-readable form and said graphical user interface is configured to display the database readable form.

12. (Original) A method in accordance with claim 11, said database-readable form comprising a Structured Query Language (SQL) form.

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13. (Original) A method in accordance with claim 12, wherein results of a query are provided to said graphical user interface in a text-readable form.

- 14. (Original) A method in accordance with claim 13, said graphical user interface comprising
 - a first screen for selecting fields for searching;
 - a second screen for entering search criteria for said fields; and
 - a third screen for displaying results of said searching.
- (Currently Amended) A telecommunications method for providing [[a]] an 15. at least partially computer-implemented call center, comprising:

providing a call information database for storing call information;

providing a query engine operably coupled to said call information database; and providing a graphical user interface coupled to provide one or more tables of user selectable query parameters for accessing call information from said call information database in a text form, said query parameters defining aliases of search criteria; and

wherein said query engine is adapted to translate said query parameters into a database-readable form and said graphical user interface is configured to display the database readable form.

- 16. (Original) A telecommunications method in accordance with claim 15, said database-readable form comprising a Structured Query Language (SQL) form.
- 17. (Original) A telecommunications method in accordance with claim 16, wherein results of a query are provided to said graphical user interface in a textreadable form.